



GE06 'Conditional' Administrative Declarations concerning Band IV-V between the Administrations of France and Belgium

This agreement is the technical basis for the submission of Administrative Declarations between the administrations of France and Belgium at the RRC-06 Regional Radio Conference between broadcasting services. It specifies the bilaterally agreed technical compatibility criteria and restrictions for implementation of the GE06 Plan entries listed in annex 1 (remarks column digital-to-digital of the Plan).

This agreement concerns the UHF entries of France in relation to the UHF entries of Belgium and vice-versa.

This agreement concerns also the conditions for protection of the French military assignments in channels 67 and 68. Those conditions are given for the Belgium plan entries listed in Annex 1.

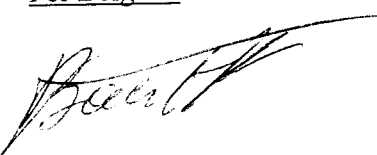
This agreement can only be revised or abrogated with the agreement of both of the above Administrations.

Signed Geneva 16 June 2006

For France


F. RANCY

For Belgium


BAERT FREDDY

Channel	ID_BEL	Condition imposed to Belgium	ID_F	Condition imposed to France
56	BELDVBCF101	Max fieldstrength = 52 dBuV/m	F 00359	Max fieldstrength = 52 dBuV/m
56	BELDVBCF101	None	F 51001-56	The cumulative fieldstrength of all assignments on the allotment F 00359 will not exceed 52dB μ V/m
64	BELDVBCF201	None	F 00602	Max fieldstrength = 46 dBuV/m
61	BELDVBCF202	None	F 00879	Max fieldstrength = 46 dBuV/m
61	BELDVBCF202	None	F 51001-879	The cumulative fieldstrength of all assignments on the allotment F 00879 will not exceed 46dB μ V/m
61	BELDVBCF202	None	F 67007-28	To be coordinated before implementation
58	BELDVBCF301	Max fieldstrength = 51 dBuV/m	F 00392	Max fieldstrength = 51 dBuV/m
58	BELDVBCF301	Max fieldstrength = 51 dBuV/m	F 00410	Max fieldstrength = 51 dBuV/m
58	BELDVBCF301	None	F 57001-33	The cumulative fieldstrength of all assignments on the allotment F 00392 will not exceed 51dB μ V/m
58	BELDVBCF301	None	F 80008-58	The cumulative fieldstrength of all assignments on the allotment F 00410 will not exceed 51dB μ V/m
58	BELDVBCF301	None	F 00422	Max fieldstrength = 50 dBuV/m
36	BELDVBCF402	Max fieldstrength = 50 dBuV/m	F 00558	Max fieldstrength = 50 dBuV/m
36	BELDVBCF402	Max fieldstrength = 50 dBuV/m	F 8001-36	The cumulative fieldstrength of all assignments on the allotment F 00422 will not exceed 50dB μ V/m
36	BELDVBCF402	None	F 60006-49	To be coordinated before implementation
49	BELDVBCF403	None	F 00057	Max fieldstrength = 53 dBuV/m
33	BELDVBCF501	Max fieldstrength = 53 dBuV/m	F 54002-52	The cumulative fieldstrength of all assignments on the allotment F 00057 will not exceed 53dB μ V/m
33	BELDVBCF501	None	F 55008-52	The cumulative fieldstrength of all assignments on the allotment F 00057 will not exceed 53dB μ V/m
33	BELDVBCF501	None	F 00659	Max fieldstrength = 46 dBuV/m
28	BELDVBCF502	None	F 00878	Max fieldstrength = 46 dBuV/m
28	BELDVBCF502	None	F 75003-28	None
28	BELDVBCF502	None	F 2005-39	To be coordinated before implementation
39	BELDVBCF503	None	F 55008-42	To be coordinated before implementation
39	BELDVBCF503	None	F 57001-39	Max ERP 46 dBW in the direction of BELDVBCF503
39	BELDVBCF503	None	F 00497	Max fieldstrength = 53 dBuV/m
55	BELDVBCF601	Max fieldstrength = 53 dBuV/m	F 00388	Max fieldstrength = 48 dBuV/m
52	BELDVBCF602	Max fieldstrength = 48 dBuV/m	F 54001-58	The cumulative fieldstrength of all assignments on the allotment F 00388 will not exceed 48dB μ V/m
52	BELDVBCF602	None	F 60006-52	To be coordinated before implementation
52	BELDVBCF602	None	F 00884	Max fieldstrength = 46 dBuV/m
57	BELDVBCF603	None	F 55004-884	The cumulative fieldstrength of all assignments on the allotment F 00884 will not exceed 46dB μ V/m
57	BELDVBCF603	None	F 60006-60	To be coordinated before implementation
60	BELDVBCF701	None	F 62002-60	To be coordinated before implementation
60	BELDVBCF701	None		
67	BELDVBCF703	Maximum fieldstrength of 56 dB μ V/m on the testpoints of the allotment on the French border except the points 4E42'50N05' and 4E50'50N09' where 65 dB μ V/m is allowed. At 4E48'49N57' the fieldstrength is limited to 56 dB μ V/m.	ALL OPS	None
35	BELDVBCF704	Max fieldstrength = 52 dBuV/m	F 00333	Max fieldstrength = 52 dBuV/m
35	BELDVBCF704	None	F 2005-35	The cumulative fieldstrength of all assignments on the allotment F 00333 will not exceed 52dB μ V/m
34	BELDVBCF705	Max fieldstrength = 53 dBuV/m	F 00488	Max fieldstrength = 53 dBuV/m
34	BELDVBCF705	None	F 57001-34	None
31	BELDVBCF706	Max fieldstrength = 46 dBuV/m	F 00226	None
31	BELDVBCF706	None	F 57001-31	None
31	BELDVBCF706	None	F 62001-31	Max fieldstrength = 46 dB μ V/m
37	BELDVBCF707	Max fieldstrength = 46 dBuV/m	F 00060	None
37	BELDVBCF707	Max fieldstrength = 46 dBuV/m	F 00438	None
37	BELDVBCF707	None	F 51001-37	To be coordinated before implementation
37	BELDVBCF707	None	F 57001-37	None
37	BELDVBCF707	None	F 00110	None
46	BELDVBCF708	Max fieldstrength = 46 dBuV/m	F 00396	None
63	BELDVBCF801	Max fieldstrength = 22 dBuV/m (relaxation possible on assignement basis)	F 00472	None
63	BELDVBCF801	Max fieldstrength = 22 dBuV/m (relaxation possible on assignement basis)	F 00521	None
63	BELDVBCF801	Max fieldstrength = 22 dBuV/m (relaxation possible on assignement basis)	F 22007-63	None



Channel	ID_BEL	Condition imposed to Belgium	ID_F	Condition imposed to France
63	BELDVBCF801	Max fieldstrength = 22 dBuV/m (relaxation possible on assignement basis)	F 22013-63	None
63	BELDVBCF801	Max fieldstrength = 22 dBuV/m (relaxation possible on assignement basis)	F 50002-63	None
63	BELDVBCF801	Max fieldstrength = 22 dBuV/m (relaxation possible on assignement basis)	F 76005-63	None
63	BELDVBCF801	Max fieldstrength = 22 dBuV/m (relaxation possible on assignement basis)	F 76009-63	None
63	BELDVBCF801	Max fieldstrength = 22 dBuV/m (relaxation possible on assignement basis)	F 76044-U8-1	None
29	BELDVBCF802	Max fieldstrength = 46 dBuV/m	F 00007	None
29	BELDVBCF802	Max fieldstrength = 46 dBuV/m	F 00064	None
29	BELDVBCF802	Max fieldstrength = 46 dBuV/m	F 00139	None
29	BELDVBCF802	Max fieldstrength = 46 dBuV/m	F 00274	None
29	BELDVBCF802	Max fieldstrength = 46 dBuV/m	F 00360	None
29	BELDVBCF802	Max fieldstrength = 46 dBuV/m	F 00583	None
29	BELDVBCF802	Max fieldstrength = 46 dBuV/m	F 00591	None
29	BELDVBCF802	Max fieldstrength = 46 dBuV/m	F 14003-29	None
32	BELDVBG100	None	F 2005-32	To be coordinated before implementation
32	BELDVBG100	None	F 8001-32	To be coordinated before implementation
65	BELDVBG200	None	F 54002-65	To be coordinated before implementation
65	BELDVBG200	None	F 55008-65	None
59	BELDVBG300	None	F 54002-59	To be coordinated before implementation
59	BELDVBG300	None	F 55008-59	None
22	BELDVBG500	None	F 54001-22	To be coordinated before implementation
22	BELDVBG500	None	F 57001-22	To be coordinated before implementation
22	BELDVBG500	None	F 8001-22	To be coordinated before implementation
45	BELDVBG600	None	F 51001-45	To be coordinated before implementation
22	BELDVBVG002	BELDVBVG002 to protect F_00510 at 51 dB μ V/m	F 00510	None
22	BELDVBVG002	BELDVBVG002 to protect F_00585 at 51 dB μ V/m	F 00585	None
22	BELDVBVG002	BELDVBVG002 to protect F_80008-22 at 51 dB μ V/m	F 80008-22	Abbeville 42.8 dBW (20°-50°)
22	BELDVBVG002	BELDVBVG002 to protect F_8001-22 at 51 dB μ V/m	F 8001-22	Mezières Sury 46 dBW (330°-0°)
25	BELDVBVG003	None	F 00539	F to protect BELDVBVG003 at 42dB μ V/m
44	BELDVBVG007	BEL to protect F_00339 at 50 dB μ V/m	F 00339	F to protect BELDVBVG007 at 50 dB μ V/m
44	BELDVBVG007	BEL to protect F_00339 at 50 dB μ V/m	F 8001-44	None
37	BELDVBVG013	BEL to protect allotment F_00230 at 45dB μ V/m, BEL V pol, F H pol	F 00230	None
59	BELDVBVG015	None	F 62001-660	F to protect BELDVBVG015 at 49 dB μ V/m => Lille -6 dB (55°-70°) 47 dBW
68	BELDVBVG016	Maximum fieldstrength on French border = 56 dB μ V/m	ALL OPS	None
39	BELDVBVG017	BEL to protect allotment F_00327 at 49dB μ V/m	F 00327	None
39	BELDVBVG017	BEL to protect allotment F_00504 at 49dB μ V/m	F 00504	None
26	BELDVBVG020	BEL to protect allotment F_00173 at 48dB μ V/m	F 00173	None
26	BELDVBVG020	BEL to protect allotment F_00487 at 48dB μ V/m	F 00487	None
26	BELDVBVG020	BEL to protect allotment F_00487 at 48dB μ V/m	F 62001-26	F to protect allotment BELDVBVG020 at 50dB μ V/m => Lille -6 dB (55°-70°) 47 dBW
23	BELDVBVG021	BEL to protect allotment F_00090 at 50dB μ V/m	F 00090	None
49	BELDVBVG022A	BEL to protect allotment F_00489 at 47dB μ V/m	F 00489	None
49	BELDVBVG022A	BEL to protect allotment F_00489 at 47dB μ V/m	F 60006-49	None
49	BELDVBVG022B	BEL to protect allotment F_00489 at 47dB μ V/m	F 00489	None
49	BELDVBVG022B	BEL to protect allotment F_00489 at 47dB μ V/m	F 60006-49	None
34	BELDVBVG023	BEL to protect allotment F_00147 at 45dB μ V/m, BEL V pol, F H pol	F 00147	None
34	BELDVBVG023	BEL to protect F_00488 at 52 dB μ V/m	F 00488	F to protect BELDVBVG023 at 52 dB μ V/m
34	BELDVBVG024M1	BEL to protect F_00488 at 52 dB μ V/m	F 00488	F to protect BELDVBVG024M1 at 52 dB μ V/m
23	BELDVBVG025	BEL to protect allotment F_00900 at 49dB μ V/m	F 00900	F to protect allotment BELDVBVG025 at 49dB μ V/m

